

Correction

Correction: SinR Controls Enterotoxin Expression in *Bacillus thuringiensis* Biofilms

The PLOS ONE Staff

The figure legends for Figure 4 and Figure 5 contain misnumbered subfigures in the PDF and XML versions of the article. Please see these figures and their corrected figure legends below.

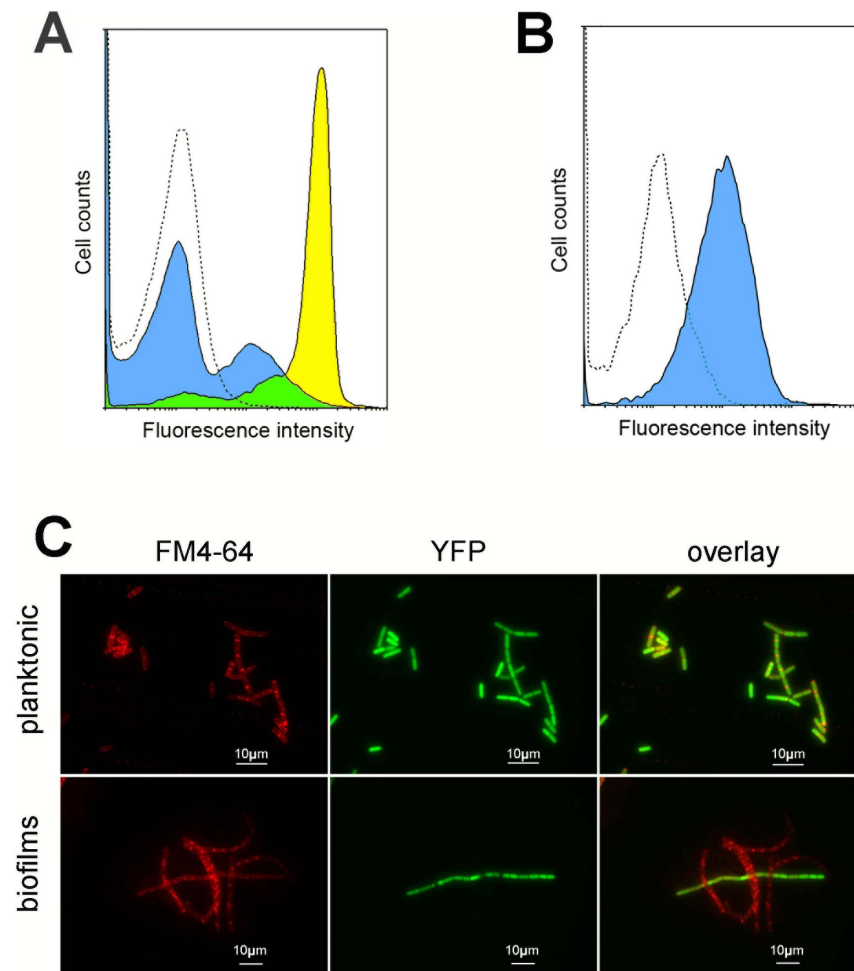


Figure 4. Heterogeneity of *hbl* expression in planktonic cultures and in biofilms. A: Flow cytometry analysis of bacteria expressing $P_{hbl}'-yfp$ in planktonic cultures or in biofilms, shown as histogram plot. The blue-filled curve shows biofilm data, the yellow-filled curve shows planktonic cultures data and the unfilled dashed curve shows data from bacteria lacking *yfp*. B: Flow cytometry analysis of bacteria expressing $P_{aphta3}'-yfp$ in biofilms (blue-filled curve) compared to bacteria lacking *yfp* (unfilled dashed curve), shown as histogram plot. C: Expression from the *hbl* promoter was monitored in planktonic cultures and in biofilms by epifluorescence microscopy through a transcriptional fusion to *yfp*. Cell limits are shown by the membrane stain FM4-64 (red).
doi:10.1371/journal.pone.0087532.g004

Citation: The PLOS ONE Staff (2014) Correction: SinR Controls Enterotoxin Expression in *Bacillus thuringiensis* Biofilms. PLoS ONE 9(4): e96707. doi:10.1371/journal.pone.0096707

Published: April 25, 2014

Copyright: © 2014 The PLOS ONE Staff. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

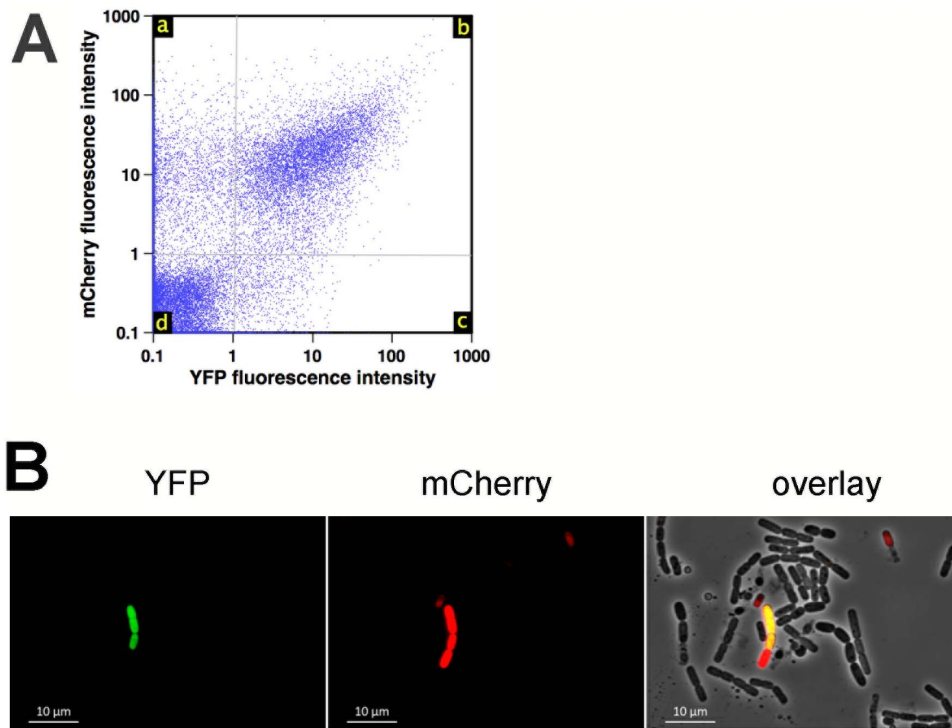


Figure 5. Expression of *hbl* and of *sinI* in biofilms. A: Flow cytometry analysis of bacteria expressing P_{hbl} -*yfp* and P_{sinI} -*mcherry* in 48 h-old biofilms, shown as dot-plot. While 72% of the bacteria do not express *hbl* nor *sinI* (quadrant d), 15% of the cells which express *hbl* also express *sinI* (quadrant b), and 12% of the bacteria express *sinI* but not *hbl* (quadrant a). B: Observation by epifluorescence microscopy of bacteria expressing P_{hbl} -*yfp* (left, in green) and P_{sinI} -*mcherry* (center, in red) in 48 h-old biofilms. An overlay of YFP fluorescence (*hbl* expression), mCherry fluorescence (*sinI* expression) and phase contrast microscopy is shown on the right.
doi:10.1371/journal.pone.0087532.g005

Reference

1. Fagerlund A, Dubois T, Økstad O-A, Verplaetse E, Gilois N, et al. (2014) SinR Controls Enterotoxin Expression in *Bacillus thuringiensis* Biofilms. PLoS ONE 9(1): e87532. doi:10.1371/journal.pone.0087532